



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

HARVARD UNIVERSITY.



LIBRARY

OF THE

MUSEUM OF COMPARATIVE ZOÖLOGY.

17,422

May 14, 1902.

17,422
MAY 34 1902

HEMPHILL'S CATALOGUE
OF THE
LAND & FRESHWATER SHELLS
OF
UTAH.

OAKLAND CAL
T1878

NOTE

HA

I invite the especial attention of Naturalists, Conchologists, &c, to this remarkable series of Land Shells, collected by me during last summer and fall in the canyons of the Wassatch Mt's, Utah.

This collection is certainly one of deep scientific interest and furnishes one of the best examples of evolution that we have ever met with, for it closely unites what has been considered heretofore, as five good and distinct species.

For the purpose of showing their close relationship I have arranged them in suites to show their full range of variation, in form, size, sculpture and color.

I offer the following testimonials from our highest conchological authorities as evidence of their scientific value.

Without exception your Utah suite is the most interesting I ever studied, and the most instructive.

W. G. Binney.

Your suite of Utah Helices is deeply interesting. The forms we know as strigosa, Cooperi, Idahoensis, Hemphilli and Haydeni, are shown by numerous varieties to be intimately connected.

Tho's. Bland.

I have examined with care the magnificent suite of land shells collected by you in Utah, and do not hesitate in pronouncing them the most interesting and instructive of any groupe of Helices that I have ever been privileged to study.

W. Newcomb. M. D.

H. H.

MUSEU

May

LAND SHELLS OF UTAH.

- | | |
|----|---|
| 1 | Zonites arboreus, Say. |
| 2 | , chersina, |
| 8 | , Whitneyi, Newc. |
| 4 | Vitrina Pfeifferi, Newc. |
| 5 | Patula Cronkheitei, Newc |
| 6 | , strigosa, Gld. |
| 7 | , , var. |
| 8 | , , medium. |
| 9 | , , small. |
| 10 | , , bandless, horn-color, large. |
| 11 | , , , , medium. |
| 12 | , , , , very small. |
| 13 | , , albino, large. |
| 14 | , , , medium. |
| 15 | , , , very small. |
| | Intermediate forms connecting strigosa & Cooperi. |
| 16 | , , large, banded. |
| 17 | , , medium. |
| 18 | , , diaphanous, banded, horn-color. |
| 19 | , , var |
| 20 | , , small, variable. |
| 21 | , , , albino, rough striæ. |
| 22 | Patula Cooperi, Blinn- Elevated. |
| 23 | , , medium. |
| 24 | , , horn-color. |
| 25 | , , var. |
| 26 | , , small. |
| 27 | , , albino, rough striæ. |
| 28 | , , very small. |

HA

Intermediate forms connecting strigosa & Cooperi
with Hemphilli.

29		subangled.
30		dentate.
31	Patula Hemphilli, Newc.	var
32		banded.
33		small.
		passing into Haydeni.
34		var Utahensis, keeled, smooth.
35		small.
36		var Oquirrhensis, revolving ribs.
37		depressed.
38		small.
39		Haydeni, Gabb.
40		small.
41		var Gabbiana. Ribs nearly obsolete.
42		small.

The following varieties of Idahoensis have more than double the number of ribs or plicate striæ than the typical form, and are the most beautiful of our American snails.

43	Patula Idahoensis, var	Wassatchensis.
44		var.
45		with chestnut bands.
46		bandless.
47		depressed.
48		small.
49		bandless.
50		small.
51		medium banded.
52		bandless.
53		intermediate.
54		small.
55		elevated.
56		dentate.
57		very small banded.
58		bandless.

MUSEU

May

- 59 *Patula Idahoensis*, var very elevated, small
 60 , , , horn-color.
 61 , , , elevated.
 62 , , , pupiform
 63 , , , var
 64 , , , dentate.

In the remaining varieties of *Idahoensis* the body of the shell is clouded with dark and light chestnut, with a single, broad, revolving white band.

- 65 *Patula Idahoensis*, var. depressed, variable.
 66 , , , medium.
 67 , , , elevated.
 68 , , , var.
 69 , , , dentate.

- 70 *Helix Ingersolli*, Bld.
 71 , *costata*, Say.
 72 *Cionella subcylindrica*, Linn.
 73 *Pupa hordeacea*, Gabb.
 74 , *corpulenta*, Morse.
 75 , *Arizonensis*, Gabb.
 76 *Succinea Haydeni*, Binn.
 77 , *Nuttalli*, ? Lea.
 78 , *Gabbi*, ? Tryon.
 79 , *Stretchiana*, ? Bld.
 80 , *Oregonensis*, Lea.
 81 , *lineata*, ? var.

Over

HA

FRESHWATER SHELLS OF UTAH.

- 82 Sphærium occidentale, Prime.
83 , dentatum, Hald.
84 Pisidium occidentale, Newc.
85 , compressum, Prime.
86 , ultramontanum, Prime.
87 Anodonta Oregonensis, Lea.
88 Limnæa stagnalis, Linn.
89 Limnophysa Nuttalliana, Lea.
90 , Haydeni, ,
91 , caperata, Say.
92 , proxima, Lea.
93 , elodes, Say.
94 , palustris, Müll.
95 , desiduosa, Say.
96 Physa Sayi, Tappan.
97 , heterostrophe, Say.
98 Bulinus hypnorum, Lian.
99 Planorbis trivolvis, Say.
100 , lentus, ,
101 Gyraulus vermicularis, Gld.
102 Valvata sincera, Say.
103 Bythinella Binneyi, ? Tryon.
104 Amnicola longinqua, Gld.
105 Fluminicola fusca, Hald.
106 Pomatiopsis intermedia, Tryon.
107 Leptolimæa Kirtlandiana, Lea.

MUSEUM

May

PRICE LIST.

LAND SHELLS.

80 species and vars, two of each	\$18 00
, , , , three	26 00

FRESHWATER SHELLS.

25 species three of each	\$4 00
--------------------------	--------

Printed labels will accompany the suites giving full scientific data. Packages will be sent by mail, registered to any address. All orders must be accompanied by the cash. Remittances should be made in the form of Postal Money Orders, Registered Letters, Drafts &c.

Address **HENRY HEMPHILL**
OAKLAND,
ALAMEDA CO,
CALIFORNIA.

H

MUSE

May